

# **Secure Gateways**

The Control Ingress Traffic task describes how to configure an ingress gateway to expose an HTTP service to external traffic. This task shows how to expose a secure HTTPS service using either simple or mutual TLS.

## Before you begin

1. Perform the steps in the Before you begin.

and Determining the ingress IP and ports sections of the Control Ingress Traffic task. After performing those steps you should have Istio and the httpbin service deployed, and the environment variables INGRESS\_HOST and

For macOS users, verify that you use curl compiled with the LibreSSL library:

SECURE INGRESS PORT set.

```
$ curl --version | grep LibreSSL
curl 7.54.0 (x86_64-apple-darwin17.0) libcurl/7
.54.0 LibreSSL/2.0.20 zlib/1.2.11 nghttp2/1.24.0
```

If the previous command outputs a version of LibreSSL as shown, your curl command should work correctly with the instructions in this task. Otherwise, try a different implementation of curl, for example on a Linux machine.

# Generate client and server certificates and keys

For this task you can use your favorite tool to generate certificates and keys. The commands below use openss!

 Create a root certificate and private key to sign the certificates for your services:

```
$ openssl req -x509 -sha256 -nodes -days 365 -n
ewkey rsa:2048 -subj '/O=example Inc./CN=exampl
e.com' -keyout example.com.key -out example.com
.crt
```

Create a certificate and a private key for httpbin.example.com: \$ openssl req -out httpbin.example.com.csr -new
key rsa:2048 -nodes -keyout httpbin.example.com
.key -subj "/CN=httpbin.example.com/0=httpbin o
rganization"
\$ openssl x509 -req -days 365 -CA example.com.c
rt -CAkey example.com.key -set serial 0 -in htt

pbin.example.com.csr -out httpbin.example.com.c

# Configure a TLS ingress gateway for a single host

rt

- Ensure you have deployed the httpbin service from Before you begin.
- Create a secret for the ingress gateway:

\$ kubectl create -n istio-system secret tls htt
pbin-credential --key=httpbin.example.com.key -cert=httpbin.example.com.crt

3. Define a gateway with a servers: section for port 443, and specify values for credentialName to be httpbin-credential. The values are the same as the secret's name. The TLS mode should have the value of SIMPLE.

```
$ cat <<EOF | kubectl apply -f -
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
  name: mygateway
spec:
  selector:
    istio: ingressgateway # use istio default i
ngress gateway
  servers:
  - port:
      number: 443
      name: https
      protocol: HTTPS
    tls:
      mode: SIMPLE
      credentialName: httpbin-credential # must
 he the same as secret
    hosts:
    - httpbin.example.com
FOF
```

4. Configure the gateway's ingress traffic routes. Define the corresponding virtual service.

```
$ cat <<EOF | kubectl apply -f -</pre>
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: httpbin
spec:
  hosts:
  - "httpbin.example.com"
  gateways:
  - mygateway
  http:
  - match:
    - uri:
        prefix: /status
    - uri:
        prefix: /delav
    route:
    - destination:
        port:
          number: 8000
        host: httpbin
FOF
```

5. Send an HTTPS request to access the

#### httpbin service through HTTPS:

```
"httpbin.example.com:$SECURE_INGRESS_PORT:$INGR
ESS_HOST" \
--cacert example.com.crt "https://httpbin.examp
le.com:$SECURE INGRESS PORT/status/418"
```

\$ curl -v -HHost:httpbin.example.com --resolve

The httpbin service will return the 418 I'm a Teapot code.

6. Delete the gateway's secret and create a new one to change the ingress

gateway's credentials.

\$ kubectl -n istio-system delete secret httpbin

-credential

\$ openssl req -x509 -sha256 -nodes -days 365 -n
ewkey rsa:2048 -subj '/O=example Inc./CN=exampl
e.com' -keyout new\_certificates/example.com.key
-out new\_certificates/example.com.crt
\$ openssl req -out new\_certificates/httpbin.exa
mple.com.csr -newkey rsa:2048 -nodes -keyout ne
w\_certificates/httpbin.example.com.key -subj "/
CN=httpbin.example.com/O=httpbin organization"
\$ openssl x509 -req -days 365 -CA new\_certificates/example.com.key -set\_serial 0 -in new\_certificates/
httpbin.example.com.csr -out new\_certificates/
httpbin.example.com.csr -out new\_certificates/
httpbin.example.com.crt

\$ kubectl create -n istio-system secret tls htt

--key=new\_certificates/httpbin.example.com.key

\$ mkdir new certificates

pbin-credential \

7. Access the httpbin service using curl using the new certificate chain:

```
ESS HOST" \
--cacert new_certificates/example.com.crt "http
s://httpbin.example.com:$SECURE INGRESS PORT/st
atus/418"
HTTP/2 418
    -=[ teapot ]=-
         5 11 11 11 5
```

\$ curl -v -HHost:httpbin.example.com --resolve
"httpbin.example.com:\$SECURE INGRESS PORT:\$INGR

previous certificate chain, the attempt now fails.

If you try to access httpbin with the

```
$ curl -v -HHost:httpbin.example.com --resolve
"httpbin.example.com:$SECURE_INGRESS_PORT:$INGR
ESS_HOST" \
--cacert example.com.crt "https://httpbin.examp
le.com:$SECURE_INGRESS_PORT/status/418"
...
* TLSv1.2 (OUT), TLS handshake, Client hello (1):
* TLSv1.2 (IN), TLS handshake, Server hello (2):
* TLSv1.2 (IN), TLS handshake, Certificate (11):
* TLSv1.2 (OUT), TLS alert, Server hello (2):
```

\* curl: (35) error:04FFF06A:rsa routines:CRYPT0

Configure a TLS ingress gateway for multiple hosts

internal:block type is not 01

You can configure an ingress gateway for multiple hosts, httpbin.example.com and

helloworld-v1.example.com, for example. The

```
credentials corresponding to a specific credentialName.
```

ingress gateway retrieves unique

 To restore the credentials for httpbin, delete its secret and create it again.

```
-credential
$ kubectl create -n istio-system secret tls htt
pbin-credential \
--key=httpbin.example.com.key \
--cert=httpbin.example.com.crt
```

\$ kubectl -n istio-system delete secret httpbin

#### 2. Start the helloworld-v1 sample

```
$ cat <<EOF | kubectl apply -f -
apiVersion: v1
kind: Service
metadata:
   name: helloworld-v1
   labels:
     app: helloworld-v1
spec:
   ports:
   - name: http
   port: 5000</pre>
```

```
app: helloworld-v1
apiVersion: apps/v1
kind: Deployment
metadata:
 name: helloworld-v1
spec:
  replicas: 1
  selector:
    matchLabels:
      app: helloworld-v1
      version: v1
  template:
    metadata:
      labels:
        app: helloworld-v1
        version: v1
    spec:
      containers:
      - name: helloworld
        image: istio/examples-helloworld-v1
        resources:
          requests:
            cpu: "100m"
        imagePullPolicy: IfNotPresent #Always
        ports:
        - containerPort: 5000
E0F
```

selector:

3. Generate a certificate and a private key

#### for helloworld-v1.example.com:

```
$ openssl req -out helloworld-v1.example.com.cs
r -newkey rsa:2048 -nodes -keyout helloworld-v1
.example.com.key -subj "/CN=helloworld-v1.example.com/0=helloworld organization"
$ openssl x509 -req -days 365 -CA example.com.c
rt -CAkey example.com.key -set_serial 1 -in hel
loworld-v1.example.com.csr -out helloworld-v1.e
xample.com.crt
```

4. Create the helloworld-credential secret:

```
$ kubectl create -n istio-system secret tls hel
loworld-credential --key=helloworld-v1.example.
com.key --cert=helloworld-v1.example.com.crt
```

5. Define a gateway with two server sections for port 443. Set the value of credentialName on each port to httpbin-credential and helloworld-credential respectively. Set TLS mode to SIMPLE.

```
$ cat <<EOF | kubectl apply -f -
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
 name: mygateway
spec:
  selector:
    istio: ingressgateway # use istio default i
ngress gateway
  servers:
  - port:
      number: 443
      name: https-httpbin
      protocol: HTTPS
    tls:
      mode: STMPLE
      credentialName: httpbin-credential
    hosts:
    - httpbin.example.com
  - port:
      number: 443
      name: https-helloworld
      protocol: HTTPS
    tls:
      mode: SIMPLE
      credentialName: helloworld-credential
    hosts:
    - helloworld-v1.example.com
E0F
```

Configure the gateway's traffic routes.Define the corresponding virtual service.

\$ cat <<EOF | kubectl apply -f apiVersion: networking.istio.io/v1alpha3</pre>

kind: VirtualService

metadata:

```
name: helloworld-v1
spec:
  hosts:
  - helloworld-v1.example.com
  gateways:
  - mygateway
 http:
  - match:
    - uri:
        exact: /hello
    route:
    - destination:
        host: helloworld-v1
        port:
          number: 5000
FOF
```

7. Send an HTTPS request to helloworldv1.example.com:

```
$ curl -v -HHost:helloworld-v1.example.com --re
solve "helloworld-v1.example.com:$SECURE_INGRES
S_PORT:$INGRESS_HOST" \
--cacert example.com.crt "https://helloworld-v1
.example.com:$SECURE INGRESS PORT/hello"
```

#### 8. Send an HTTPS request to httpbin.example.com and still get a teapot in return:

HTTP/2 200

# Configure a mutual TLS ingress gateway

You can extend your gateway's definition to support mutual TLS. Change the credentials of the ingress gateway by deleting its secret and creating a new one. The server uses the CA certificate to verify its clients, and we must use the name cacert to hold the CA certificate.

```
$ kubectl create -n istio-system secret generic htt
pbin-credential --from-file=tls.key=httpbin.example
.com.key \
--from-file=tls.crt=httpbin.example.com.crt --from-
```

\$ kubectl -n istio-system delete secret httpbin-cre

dential

file=ca.crt=example.com.crt

1. Change the gateway's definition to set the TLS mode to MUTUAL.

```
$ cat <<EOF | kubectl apply -f -
apiVersion: networking.istio.io/v1alpha3
kind: Gateway
metadata:
name: mygateway
spec:
 selector:
  istio: ingressgateway # use istio default in
gress gateway
 servers:
 - port:
     number: 443
    name: https
     protocol: HTTPS
  tls:
    mode: MUTUAL
    credentialName: httpbin-credential # must
be the same as secret
   hosts:
   - httpbin.example.com
E0F
```

2. Attempt to send an HTTPS request using the prior approach and see how it

```
$ curl -v -HHost:httpbin.example.com --resolve
"httpbin.example.com:$SECURE INGRESS PORT:$INGR
ESS HOST" \
--cacert example.com.crt "https://httpbin.examp
le.com:$SECURE INGRESS PORT/status/418"
* TLSv1.3 (OUT), TLS handshake, Client hello (1
):
* TLSv1.3 (IN), TLS handshake, Server hello (2)
* TLSv1.3 (IN), TLS handshake, Encrypted Extens
ions (8):
* TLSv1.3 (IN), TLS handshake, Request CERT (13
):
* TLSv1.3 (IN), TLS handshake, Certificate (11)
* TLSv1.3 (IN), TLS handshake, CERT verify (15)
* TLSv1.3 (IN), TLS handshake, Finished (20):
* TLSv1.3 (OUT), TLS change cipher, Change ciph
er spec (1):
* TLSv1.3 (OUT), TLS handshake, Certificate (11
):
* TLSv1.3 (OUT), TLS handshake, Finished (20):
* TLSv1.3 (IN), TLS alert, unknown (628):
* OpenSSL SSL read: error:1409445C:SSL routines
:ssl3_read_bytes:tlsv13 alert certificate requi
red, errno 0
```

3. Generate client certificate and private key:

ey -subj "/CN=client.example.com/0=client organ ization" \$ openssl x509 -req -days 365 -CA example.com.c rt -CAkey example.com.key -set serial 1 -in cli

\$ openssl req -out client.example.com.csr -newk
ey rsa:2048 -nodes -keyout client.example.com.k

- ent.example.com.csr -out client.example.com.crt

  4. Pass a client certificate and private key
  - to curl and resend the request. Pass your client's certificate with the --cert flag and your private key with the --key

flag to curl.

```
$ curl -v -HHost:httpbin.example.com --resolve
"httpbin.example.com:$SECURE INGRESS PORT:$INGR
ESS HOST" \
--cacert example.com.crt --cert client.example.
com.crt --key client.example.com.key \
"https://httpbin.example.com:$SECURE INGRESS PO
RT/status/418"
    -=[ teapot ]=-
```

### More info

# **Key formats**

Istio supports reading a few different Secret formats, to support integration with various tools such as cert-manager:

- A TLS Secret with keys tls.key and tls.crt, as described above. For mutual TLS, a ca.crt key can be used.
- A generic Secret with keys key and cert.
   For mutual TLS, a cacert key can be used.
- A generic Secret with keys key and cert.
  For mutual TLS, a separate generic
  Secret named <secret>-cacert, with a
  cacert key. For example, httpbincredential has key and cert, and httpbincredential-cacert has cacert.
- The cacert key value can be a CA bundle consisting of concatenated individual CA certificates.

# **SNI Routing**

An HTTPS Gateway with a hosts field value other than \* will perform SNI matching before forwarding a request, which may cause some requests to fail. See configuring SNI routing for details.

# **Troubleshooting**

 Inspect the values of the INGRESS\_HOST and SECURE\_INGRESS\_PORT environment variables. Make sure they have valid values, according to the output of the following commands:

```
$ kubectl get svc -n istio-system
$ echo "INGRESS_HOST=$INGRESS_HOST, SECURE_INGR
ESS_PORT=$SECURE_INGRESS_PORT"
```

 Check the log of the istio-ingressgateway controller for error messages:

```
$ kubectl logs -n istio-system "$(kubectl get p
od -l istio=ingressgateway \
   -n istio-system -o jsonpath='{.items[0].metadat
   a.name}')"
```

- If using macOS, verify you are using curl compiled with the LibreSSL library, as described in the Before you begin section.
- Verify that the secrets are successfully created in the istio-system namespace:

```
$ kubectl -n istio-system get secrets
```

httpbin-credential and helloworld-credential should show in the secrets list.

 Check the logs to verify that the ingress gateway agent has pushed the key/certificate pair to the ingress gateway.

```
$ kubect1 logs -n istio-system "$(kubect1 get p
od -1 istio=ingressgateway \
-n istio-system -o jsonpath='{.items[0].metadat
a.name}')"
```

The log should show that the httpbincredential secret was added. If using mutual TLS, then the httpbin-credentialcacert secret should also appear. Verify the log shows that the gateway agent receives SDS requests from the ingress gateway, that the resource's name is httpbin-credential, and that the ingress gateway obtained the key/certificate pair. If using mutual TLS, the log should show key/certificate was sent to the ingress gateway, that the gateway agent received the SDS request with the httpbin-credential-cacert resource

name, and that the ingress gateway obtained the root certificate.

# Cleanup

 Delete the gateway configuration, the virtual service definition, and the secrets:

```
$ kubectl delete gateway mygateway
$ kubectl delete virtualservice httpbin
$ kubectl delete --ignore-not-found=true -n ist
io-system secret httpbin-credential \
helloworld-credential
$ kubectl delete --ignore-not-found=true virtua
lservice helloworld-v1
```

2. Delete the certificates and keys:

```
$ rm -rf example.com.crt example.com.key httpbi
n.example.com.crt httpbin.example.com.key httpb
in.example.com.csr helloworld-v1.example.com.cr
t helloworld-v1.example.com.key helloworld-v1.e
xample.com.csr client.example.com.crt client.ex
ample.com.csr client.example.com.key ./new_cert
ificates
```

3. Shutdown the httpbin and helloworld-v1 services:

```
$ kubectl delete deployment --ignore-not-found=
true httpbin helloworld-v1
$ kubectl delete service --ignore-not-found=tru
```

e httpbin helloworld-v1